=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

## **Serial Number:**

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Wednesday

Date: 6/21/2006 Time: 11:38:56

## **Inventor Information for 10/735793**

Inventor Name	City	State/Cou	State/Country  CALIFORNIA	
JALISI, MARC MEHRZAD	TEMECULA	CALIFOR		
Appln Info Contents Petition Info	Atty/Agent Info	Continuity Data	Foreign Data	
Search Another: Application#	4	Patent#	Search Search	
Attorney Docket #		Search		
Bar Code #	Search			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050261608 A1	US- PGPUB	20051124	7	Guidewires having a vapor deposited primer coat	600/585		Jalisi, Marc Mehrzad et al.
US 915 A1	US- PGPUB	20040701	7	Composite radiopaque intracorporeal product	140/71R	600/585	Jalisi, Marc Mehrzad
US 20030093011 A1	US- PGPUB	20030515		Performance enhancing coating on intraluminal devices	600/585		Jalisi, Marc Mehrzad
US 20010003146 A1	US- PGPUB	20010607	•	Guidewires having a vapor deposited primer coat	600/585	428/380	Jalisi, Marc Mehrzad et al.
US 6694595 B1	USPAT	20040224		Method of making a guidewire core	29/505	29/DIG.11; 604/530	Jalisi; Marc Mehrzad et al.
US 6679853 B1	USPAT	20040120		Composite radiopaque intracorporeal product	600/585		Jalisi; Marc Mehrzad
US 6569107 B2	USPAT	20030527		Guidewires having a vapor deposited primer coat	600/585	623/1.1	Jalisi; Marc Mehrzad et al.
US 6520923 B1	USPAT	20030218		Performance enhancing coating on intraluminal devices	600/585		Jalisi; Marc Mehrzad
US 6387060 B1	USPAT	20020514		Composite radiopaque intracorporeal product	600/585		Jalisi; Marc Mehrzad
US 6352515 B1	USPAT	20020305		NiTi alloyed guidewires	600/585	604/523	Anderson; David M. et al.
US 6325766 B1	USPAT	20011204		Guidewire having substantially nickel-free high-nitrogen austenitic stainless steel alloy	600/585		Anderson; David et al.
US 6203505 B1	USPAT	20010320		Guidewires having a vapor deposited primer coat	600/585		Jalisi; Marc Mehrzad et al.
US 6142975 A	USPAT	20001107		Guidewire having braided wire over drawn tube construction	604/170.01	604/164.13; 604/526; 604/530	Jalisi; Marc Mehrzad et al.